;	Sanitized Copy Approved for Release 2011/06/04 : CIA-RDP82	2-00457R009300250007-2	<u> </u>
•	CLASSIFICATION SANTE COLUMN - U. S. OF	LICIUM ONIX	
_ ~ ~	CENTRAL INTELLIGENCE AGENCY	REPORT	282
	information report	ÇD NO.	50X1-HUM
DUNTRY	Yugoslavia	DATE DISTR. 11,	Nov.1951
UBJECT	Installation of "AV-11" Radar Sets on	NO. OF PAGES 1	
LACE CQUIRED	Yugoslav Military Aircraft Document No	NO. OF ENCLS.	
ATE OF		SUPPLEMENT TO REPORT NO.	50X1-HUM
THIS DOCUMENT OF OF THE UNITED DT. AUD 794, OF THE ATION OF 175 CO. IS PROSIDENTED BY	ONTAINS INFORMATION AFFECTING THE NATIONAL DEFRUST TATES, VITAILE THE MEANING OF TITLE 16, SECTIONS 795 U.S. CODE, AS ABENDED. ITS TRANSMISSION OR REVEL. BYOURS TO RECEIPT BY AN UNAUTHORIZED PEPSON LAW THE REPRODUCTION OF THIS FORM IS FROMBISHED.	ALUATED INFORMATION	50X1-HUM
1.	The "AV-11" is a product of the Soviet radar appara stanciono Ulavljivanje Samoljotov", which means det	tus RUS, that is "Radi	io- ans
2.	of radar. There are in all 20 such sets, which wer and installed by Soviet specialists prior to the br Three of the sets have reportedly been under repair Yuroslav factories are not manufacturing prototypes Radar sets which are installed on the ground have a and are known as Tube. This probably is the Yugosl source of radio frequency is a tube. Their purpose and jam the signals of enemy night pursuit plane ratactics have been devised in connection with these interference of enemy radar. Aircraft radar sets onemy radar waves by modulated interference.	e supplied to lugoslave ak with the Cominform for more than a year of this radar model. power of 50 kilowatt av indication that the is to interfere with dar. Special electroinstruments for electroinstruments for electroneak with the company of t	via m. s, eir nic ronic
2.	of radar. There are in all 20 such sets, which wer and installed by Soviet specialists prior to the br Three of the sets have reportedly been under repair Yusoslav factories are not manufacturing prototypes Radar sets which are installed on the ground have a and are known as Tube. This probably is the Yugosl source of radio frequency is a tube. Their purpose and jam the signals of enemy night pursuit plane ratactics have been devised in connection with these interference of enemy radar. Aircraft radar sets of enemy radar waves by modulated interference. With respect to its operational range, the "AV-11" extent resembles the latest model of the AI radar is latter it has four different ranges. When used as it has a range of 160 kilometers, and in connection enemy aircraft, it has demonstrated ranges of 16 kilometers. As a result, this type of aircraft be used simultaneously as a radio compass to enable their bases, and as a precision instrument for 1 meter all kinds of weather conditions.	es supplied to Iugoslaveak with the Cominform for more than a year of this radar model. In power of 50 kilowatt av indication that the is to interfere with dar. Special electronistruments for electronistrum	s, eir 50X1-HUM
2.	of radar. There are in all 20 such sets, which wer and installed by Soviet specialists prior to the br Three of the sets have reportedly been under repair Yuroslav factories are not manufacturing prototypes. Radar sets which are installed on the ground have a and are known as Tube. This probably is the Yugosl source of radio frequency is a tube. Their purpose and jam the signals of enemy night pursuit plane ratactics have been devised in connection with these interference of enemy radar. Aircraft radar sets of anemy radar waves by modulated interference. With respect to its operational range, the "AV-11" extent resembles the latest model of the AI radar is that a range of 160 kilometers, and in connection enemy aircraft, it has demonstrated ranges of 16 kilometers. As a result, this type of aircrafts used simultaneously as a radio compass to enable their bases, and as a precision instrument for 1	es supplied to lugoslave ak with the Cominform for more than a year of this radar model. The power of 50 kilowatt av indication that the is to interfere with dar. Special electronistruments for electric the Karnet model jay are a ground radar beacon with operations again lometers, 8 kilometer if detection radar can pursuit planes to recenting enemy air unitentification which the Soviets sed to identify friend distinguish domestics he use of radar alone or loss. For securi	s, eir nic ronic m 50X1-HUM s, turn ts 50X1-HUM ily very ity tly
2.	of radar. There are in all 20 such sets, which wer and installed by Soviet specialists prior to the br Three of the sets have reportedly been under repair Yusoslav factories are not manufacturing prototypes. Radar sets which are installed on the ground have a and are known as Tube. This probably is the Yugosl source of radio frequency is a tube. Their purpose and jam the signals of enemy night pursuit plane ratactics have been devised in connection with these interference of enemy radar. Aircraft radar sets of enemy radar waves by modulated interference. With respect to its operational range, the "AV-11" extent resembles the latest model of the AI radar latter it has four different ranges. When used as it has a range of 160 kilometers, and in connection enemy aircraft, it has demonstrated ranges of 16 kilometers. As a result, this type of aircraft be used simultaneously as a radio compass to enable their bases, and as a precision instrument for 1 meter all kinds of weather conditions. The "AV-11" is equipped with an instrument for identification for the resulted in unnecessary air alarm, disaster, reasons the radar arrangements for identification	es supplied to Iugoslaveak with the Cominform for more than a year of this radar model. power of 50 kilowatt av indication that the is to interfere with dar. Special electronistruments for electronistrumen	s, eir nic ronic 50X1-HUM 50X1-HUM 11y 11y very 1ty

Sanitized Copy Approved for Release 2011/06/04 : CIA-RDP82-00457R009300250007-2